



Soil & Water

Educator Workshops

July 28-Aug 1, 2014

Durham, NC



Time: 9a.m. - 3:30p.m. Monday-Thursday

Location: Durham County– Bahama Volunteer Fire Department

Time: 8:30a.m.-12:30p.m. Friday only

Location: Eno River State Park (Friday only)

Cost: \$20 per workshop \$70 for all 4 workshops. Cost includes curriculum books and snacks.

Make checks payable to Durham SWCD

Credits: Criteria I for NCEE Certification Program &/or CEU hours available for each workshop

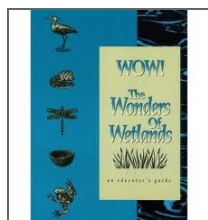
Registration Deadline: July 14, 2014 Contact the Durham Soil and Water Conservation District to register 919-560-0558

July 28– Monday Project Learning Tree– early childhood



This workshop highlights ways to engage children in outdoor exploration and to bring nature indoors. Facilitators will provide adaptation options for younger and older students. Participants will take home PLT's Environmental Experiences for Early Childhood and PreK-8 environmental education activity guides and an accompanying *music CD*. The PLT activity guides are provided by the NC Forestry Association.

July 29-Tuesday WOW! The Wonders of Wetlands



This fun, hands on workshop will teach educators to classify various wetland habitats, identify basic wetland characteristics, and understand basic functions and values of wetlands. Each participant will receive a copy of the WOW! The Wonders of Wetland educators guide. Come prepared to go outside, rain or shine.

July 30– Wednesday Project Food, Land & People



A collection of 55 lesson plans pre-K through 12th grade lesson plans for use in either a formal or non-formal setting. The book has background information for teacher preparation, activities and student pages, and sources of material. Lessons focus on subjects related to Food, Land and People.

July 31– Thursday August 1– Friday Project WET



Learn to facilitate awareness, appreciation, knowledge, and stewardship of North Carolina's water resources through Project WET 2.0. This newly updated guide includes Action Education, Reading Corner, and new activities. The focus of this workshop will be on activities that align with Common Core Science standards for grades 3-8. Friday is optional; we will focus on collecting and identifying aquatic macroinvertebrates and testing water quality. Attend Thursday only for 6 hours of credit or both days for 10 hours.